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false feature      Znote "assembly_Fragment:00434"
                    04223.0 104316
Znote "assembly_Fragment:01194"
                    04316.0 104301
false feature      Znote "assembly_Fragment:01233"
                    047082.0 109505
false feature      Znote "assembly_Fragment:02224"
                    049406.0 104306
Znote "assembly_Fragment:02389"
                    049907.0 104306
Znote "assembly_Fragment:02408"
                    049923.0 104324 62714 1400 of hits
P111N
Alignment Scores:
Score: 0.000
Percent Similarity: 00.000
Best Local Similarity: 00.000
Query Match: 2
DB: 0
15 04223 04316 (11) x 004316 (104306)
20 04223 04316 (11) x 004316 (104306)
DB: 04316 04316 (11) x 004316 (104306)

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Search completed: November 1, 2002, 00:00:00; 04:14  
 04:14:00; 29.7 secs







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Accession#	Source#				
Protein Name	Accession#	Source#	Length	Weight	PI
SwissProt	TrEMBL	UniProt	100	100	100
Protein Similarity	Protein Similarity	Protein Similarity	Protein Similarity	Protein Similarity	Protein Similarity
Best Local Similarity	Best Local Similarity	Best Local Similarity	Best Local Similarity	Best Local Similarity	Best Local Similarity
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87	87	87	87	87	87
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89	89	89	89	89	89
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[illegible]









[illegible]



































1. OFFICE INFORMATION: N. Xie is a partner and the naturalistic concerning the invention and  
2. NAME/KEY: STELL  
3. LOCATION: (66)  
4. OTHER INFORMATION: Xie equals any of the naturally occurring L amino acids  
US 09 667 365 1897 1897

Query Match: 65.28% Score: 321 10 100 100.00%  
Best Local Similarity: 65.28% Pred. No. 40  
Matches: 67 Conserved: 11 Mismatches: 41 100.00% 100.00%

27 1 LYSRPM 7  
13 20 LYSRPM 44

Query Match: 65.28% Score: 321 10 100 100.00%  
Best Local Similarity: 65.28% Pred. No. 40  
Matches: 67 Conserved: 11 Mismatches: 41 100.00% 100.00%

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Matches: 67 Conserved: 11 Mismatches: 41 100.00% 100.00%

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2. NAME/KEY: STELL  
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4. OTHER INFORMATION: Xie equals any of the naturally occurring L amino acids  
US 09 667 365 1897 1897

Query Match: 65.28% Score: 321 10 100 100.00%  
Best Local Similarity: 65.28% Pred. No. 40  
Matches: 67 Conserved: 11 Mismatches: 41 100.00% 100.00%



Seq. ID: N013476  
 LENGTH: 443  
 TYPE: FR  
 ORGANISM: *Escherichia coli*  
 01/09/93 242 13476

2007 Match: 95.2% Score: 327 DB: 1.3 100.0h 473  
 Best Local Similarity: 95.2% Prod. No. 2.100.224  
 Matches: 67 Conservation: 1 Mismatches: 3 Indels: 0 Gaps: 0

27 2 YPSIDAMENI 17  
 103 111  
 14 434 YPSIDAMENI 443

Search completed: October 31, 2002 23:25:21  
 CPU time: 1.35 sec











10. The Court has also found that the Government's evidence is

inconsistent and unreliable.

11. The Court has also found that the Government's evidence is

inconsistent and unreliable.

12. The Court has also found that the Government's evidence is



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US 09 148 712 7

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XX The present invention describes a method of producing a polypeptide which, like that of the cell cycle checkpoint when administered to a cell, they are by inhibition of cyclin and chkl kinases, and may be derived from any of the polypeptides of example of which is shown herein, and used in the treatment of cells in proliferative diseases, such as cancer, as the subject of the present invention allows RNA damage and induces apoptosis.

XX Sequence: 11 AA

Query Match: 100% Sequence Identity: 100% Identity: 100%  
 Best Local Similarity: 100% Identity: 100%  
 Matches: 11/11 (100%)

11 1 LYSISAMINE 11  
 11 1 LYSISAMINE 11

# Result 1

AA 11/11

11 AA 11/11 (100%) Identity: 100%

XX AA 11/11

AA 11/11

XX 11/11 (100%) Identity: 100%

XX Human chkl kinase inhibitor polypeptide

XX Human chkl kinase inhibitor polypeptide

XX Human chkl kinase inhibitor polypeptide

XX Human chkl kinase inhibitor polypeptide

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[illegible][illegible][illegible][illegible]

the 1990s, the number of people who have been infected with HIV has increased, and the number of people who have died of AIDS has increased. The number of people who have been infected with HIV has increased from 1990 to 1995, and the number of people who have died of AIDS has increased from 1990 to 1995. The number of people who have been infected with HIV has increased from 1990 to 1995, and the number of people who have died of AIDS has increased from 1990 to 1995.

[illegible]

$\Delta$ $\Sigma$ $\Sigma$	$\Delta\Delta^{*} \rightarrow 4\pi$ 17-01-2004 (11:54)
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$$\begin{aligned} \text{Hull}(G) &= \langle G, E^{\circ}, F^{\circ}, \gamma_0(K), \gamma_1(K), \gamma_2(K), \gamma_3(K), \gamma_4(K), \gamma_5(K), \\ &\quad \gamma_6(K), \gamma_7(K), \gamma_8(K), \gamma_9(K), \gamma_{10}(K), \gamma_{11}(K), \gamma_{12}(K) \rangle \end{aligned}$$

XX	$W = 2.0 \pm 1.0 \times 10^4$
XX	
XX	$2.6 \text{ MAB} = 4.0 \text{ mJy}$
XX	

[illegible]

19.  $\text{Wt}(\text{H}_2\text{O}) = 1.94 \text{ g H}_2\text{O/g of}$

PS  
 Claim 31, page 106; 174 pp. Part 106  
 XX  
 The present invention, described in part 106, is a method of determining the  
 results of a calculation. The method involves the use of a computer to perform  
 the calculation. The results of the calculation are then compared to a set of  
 predetermined results. If the results of the calculation match one of the  
 predetermined results, the computer will output a signal indicating that the  
 calculation is correct. If the results of the calculation do not match any of the  
 predetermined results, the computer will output a signal indicating that the  
 calculation is incorrect. The method is useful for checking the results of  
 calculations performed by a computer.

XX allows DNA damage and induces apoptosis  
proliferation viruses, such as herpes, and HIV  
Structure 11/26/20

Match	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Match	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

KW enzyme substrate; dried sorghum; enzymatic modification  
KW protein; phosphatidylcholine  
XX XX  
XX Synthesis

XX  
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PB  
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PB

16 MAR - 2004

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PB  
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PB











































